



Manuals.plus /

› RODOT /

› RODOT Ewelink 16A WiFi Smart Plug Instruction Manual

RODOT CZ2202W-EW

RODOT Ewelink 16A WiFi Smart Plug Instruction Manual

Model: CZ2202W-EW

1. INTRODUCTION

The RODOT Ewelink 16A WiFi Smart Plug is a versatile smart home device designed to provide convenient control over your electrical appliances. Featuring dual grounded outlets, it allows for individual or combined control of connected devices, optimizing space and energy usage. This smart plug integrates seamlessly with the Ewelink App, enabling remote control, scheduling, and scene creation. It also supports voice commands through popular smart assistants like Amazon Alexa and Google Home, offering a hands-free operation experience. Additionally, the package includes a 2.4GHz remote control for direct manual operation.

2. PRODUCT FEATURES

- **Dual Plugs and Independent Control:** Two grounded outlets (max. 16A, 2000W) for individual or combined appliance control.
- **App Control:** Remote access and scheduling via Ewelink App over WiFi and Bluetooth.
- **Voice Control:** Compatible with Amazon Alexa and Google Assistant for hands-free operation.
- **Setting Timing:** Easily set schedules, timers, and scenes for automated control.
- **Wide Application:** Converts various home appliances (lights, toasters, coffee mills, etc.) into smart devices, up to 3500W per smart plug.
- **2.4GHz Remote Control:** Includes a handheld remote for full on/off control, requiring pairing with the Ewelink App.

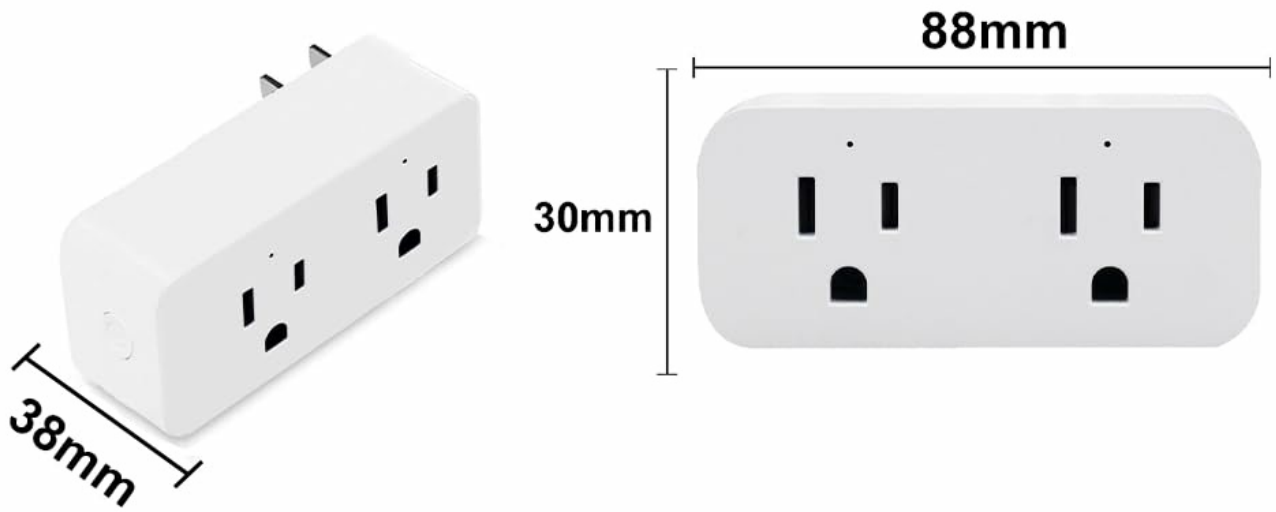
3. PACKAGE CONTENTS

- RODOT Ewelink 16A WiFi Smart Plug (CZ2202W-EW)
- 2.4GHz Handheld Remote Control
- User Manual

4. SPECIFICATIONS

Name	WiFi Smart Socket
Model	CZ2202W-EW
Max Load	16A
Material	PC (Polycarbonate)
Input/Output	AC 100-240V 50/60Hz
WiFi Support	IEEE 802.11 b/g/n 2.4GHz
Size	30x88x38mm
Operation Mode	Automatic
Contact Type	Normally Open
Terminal	Screw
Mounting Type	Plug In Mount
Actuator Type	Push Button
Number of Positions	2
Controller Type	Amazon Alexa, Google Assistant, SmartThings
Control Method	App, Remote, Voice

Specifications



Name	WiFi Smart Socket
Maxload	16A
Material	PC
Input/Output	AC 100-240V 50/60Hz
WiFi Support	IEEE 802.11 b/g/n 2.4GHz
Size	30x88x38mm

Figure 1: Smart Plug Dimensions and Specifications.

5. SETUP GUIDE

5.1 Initial Plug-in

Insert the RODOT Ewelink 16A WiFi Smart Plug into a standard wall outlet. Ensure it is securely plugged in. The smart plug is designed to be compact, allowing two units to be plugged into a standard duplex outlet without obstructing the adjacent socket.

Compact Size, Fits Socket in Your Room

Its small and compact body is designed for more space reserved on your wall socket.



Figure 2: Compact Design for Unobstructed Outlets.

5.2 Ewelink App Installation

1. Download the **Ewelink App** from your smartphone's app store (Google Play Store for Android or Apple App Store for iOS).
2. Open the app and register for a new account or log in if you already have one.

5.3 Device Pairing (Wi-Fi)

To add your smart plug to the Ewelink App:

1. Ensure your smartphone is connected to a **2.4GHz Wi-Fi network**. The smart plug only supports 2.4GHz Wi-Fi.
2. Press and hold the pairing button on the smart plug for more than 5 seconds until the LED inside the button blinks fast twice and then slow once. This indicates it has entered pairing mode.
3. Open the Ewelink App. Tap the **"Add"** button or the **"+"** icon in the top right corner of the screen.
4. Follow the on-screen prompts to search for and add the device. You may need to confirm your Wi-Fi network and enter the password.

5. Once found, select the device and complete the pairing process. You can rename the device for easier identification (e.g., "Living Room Lamp").

Your browser does not support the video tag.

Video 1: Demonstration of Smart Plug Setup and Pairing (relevant sections: 0:17 - 0:50).

This video illustrates the process of pressing the pairing button, connecting to the 2.4GHz Wi-Fi network, and adding the device through the Ewelink app, including renaming the device.

6. OPERATING INSTRUCTIONS

6.1 Manual Control

Each outlet on the smart plug can be manually turned on or off by pressing the corresponding button on the device. The red LED indicator will show the status of each channel.

Your browser does not support the video tag.

Video 2: Manual Control Demonstration (relevant sections: 0:12 - 0:17).

This video demonstrates how to manually turn the smart plug outlets on and off using the physical buttons on the device.

6.2 App Control

Once paired, you can control the smart plug remotely using the Ewelink App from anywhere with an internet connection. The app allows you to turn each channel on/off independently.

Plug and play, Dual Individual Control Socket



Figure 3: EweLink App Interface for Dual Control.

Your browser does not support the video tag.

Video 3: App Control Demonstration (relevant sections: 0:53 - 1:00).

This video shows how to control the smart plug outlets using the EweLink app interface.

6.3 Voice Control

The smart plug is compatible with Amazon Alexa and Google Home. Link your EweLink account to your smart assistant app to enable voice commands.

- Example commands:

-

